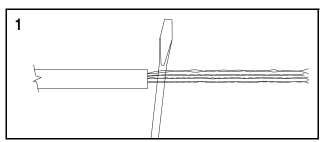


# **Keystone Style Jack Modules**

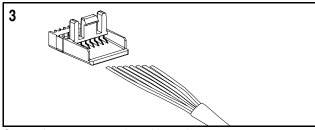
Part Numbers: KJA588\*\*, KJ66\*\*

#### © Panduit Corp. 2004

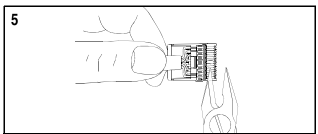
### **INSTALLATION INSTRUCTIONS PN60B**



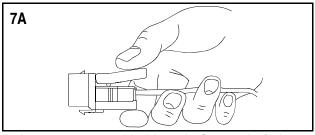
Remove 3" (76.2mm) of cable jacket and untwist pairs.



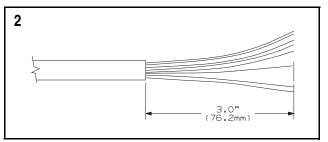
Cut conductors on an angle and insert into cap.



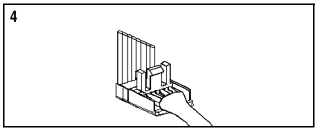
Trim conductors flush with cap using wire snipping tool (CWST). NOTE: Cable jacket is inside the cover.



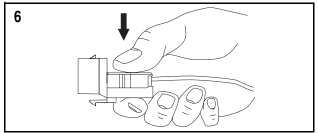
Apply pressure to cap until it clicks again. Cap must be flush on housing.



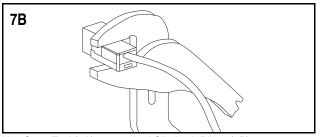
Straighten conductors and arrange in proper color sequence.



Pull conductors until outer jacket is inside cap. Bend up 90°.

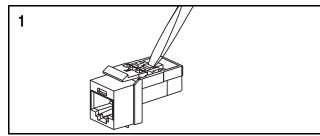


Snap cap squarely on housing until it clicks.

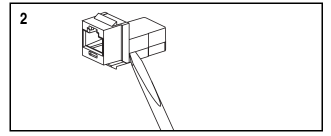


Use Snap Tool (7A) or standard Slip Lock Pliers (7B).

## **Termination Cap Removal Instructions**



Push forward and down against latch at end of guide ramp until cap releases.



Slide screwdriver under cap to separate from housing.

## \*\*\* FOR USE IN KEYSTONE STYLE OUTLETS AND PATCH PANELS ONLY \*\*\*

### \*\*\* CATEGORY 5 KJA588 SERIES WIRING SEQUENCES \*\*\*

# WIRING DIAGRAM Part Number KJA588 Insulation Modular Plug Displacement Contacts Contacts

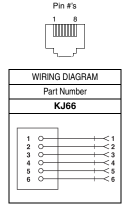
### "Category 5" Keystone Style Jack Modules Color-Coded Wire Positions

T568A, ISDN			T568B, AT&T 258A, WECO		
2 1 3 5	GREEN WHITE/GREEN WHITE/ORANGE WHITE/BLUE	R3 T3 T2 T1	2 1 3 5	ORANGE WHITE/ORANGE WHITE/GREEN WHITE/BLUE	R2 T2 T3 T1
4 6 8 7	BLUE ORANGE BROWN WHITE/BROWN	R1 R2 R4 T4	4 6 8 7	BLUE GREEN BROWN WHITE/BROWN	R1 R3 R4 T4

Refer to catalog for a listing of color-coded Keystone Style Jack Modules

### \*\*\* CATEGORY 3 KJ66 SERIES WIRING SEQUENCES \*\*\*

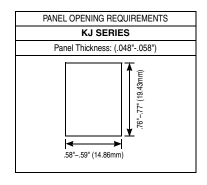
### "Category 3" Keystone Style Jack Modules Color-Coded Wire Positions

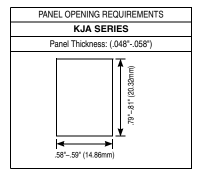


			USOC 4-Wire			
10 Base-T EIA/T		EIA/TIA 568A, ISDN	(8 Pin Jack)	RJ45, USOC 8-Wire		
	1 WHT/GRN T3 2 GRN R3 3 WHT/BRN T4 4 NC 5 NC 6 BRN R4 7 NC 8 NC	1 WHT/GRN T3 2 GRN R3 3 WHT/ORG T2 4 BLU R1 5 WHT/BLU T1 6 ORG R2 7 WHT/BRN T4 8 BRN R4	1 NC 2 NC 3 WHT/ORG T2 4 BLU R1 5 WHT/BLU T1 6 ORG R2 7 NC 8 NC	1 BRN R4 2 WHT/GRN T3 3 WHT/ORG T2 4 BLU R1 5 WHT/BLU T1 6 ORG R2 7 GRN R3 8 WHT/BRN T4		
1						
	EIA/TIA 568B, AT&T 258A, WECO	USOC 4-wire in 6 pin	USOC 6-Wire (8 Pin Jack)	USOC, RJ11/RJ25		
	1 WHT/ORG T2 2 ORG R2 3 WHT/GRN T3 4 BLU R1 5 WHT/BLU T1 6 GRN R3 7 WHT/BRN T4 8 BRN R4	1 2 WHT/ORG T2 3 BLU R1 4 WHT/BLU T1 5 ORG R2 6	1 NC 2 WHT/GRN T3 3 WHT/ORG T2 4 BLU R1 5 WHT/BLU T1 6 ORG R2 7 GRN R3 8 NC	1 WHT/GRN T3 2 WHT/ORG T2 3 BLU R1 4 WHT/BLU T1 5 ORG R2 6 GRN R3		

Refer to catalog for a listing of color-coded Keystone Style Jack Modules

### \*\*\* KEYSTONE STYLE PANEL OPENING REQUIREMENTS \*\*\*





#### Notes:

- For specified performance, follow TIA/EIA 568A installation guidelines and use equivalent or higher Category twisted pair cable.
   Keystone Style Jack Modules can terminate PVC or Plenum rated 22-24 AWG solid or stranded IWC cable with 0.048 inch (1.2mm)
- maximum insulated conductor outside diameter.
- 3. Keystone Style Jack Modules may be reterminated a minimum of 10 times.
- 4. For technical and performance information, consult *PANDUIT* Technical Support.

As with all Wiring Accessories, the following statements apply:

- 1. Never install communications wiring during a lightning storm.
- Never install communications wiring in wet locations unless the jack is specifically designed for use in wet locations.
- Never touch uninsulated communications wiring or terminals unless the communication line has been disconnected at the network interface.
- 4. Use caution when installing or modifying communication wiring.

For Instructions in Local Languages and Technical Support:



PANDUIT

www.panduit.com

E-mail: cs@panduit.com

**Fax:** (708) 444-6993